Matthew Amano

Full Stack Software Engineer

Tel: 626 344-9885 • Email: <u>matthewyamano@gmail.com</u> GitHub: /MatthewAmano • LinkedIn: /in/matthewyamano

SKILLS

Front-End: JavaScript, Reactjs, jQuery, Ajax, HTML, CSS, Bootstrap

Middle-Tier: C#, .NET Core, ASP.NET, ADO.NET Back-End: SQL Server Management Studio, SQL Dev Tools: VS Code, Visual Studio, GitHub, Postman

EXPERIENCE

Tekton Construction Technologies

May 2022 - Current

Full Stack Software Engineer

Tekton Construction Technologies is a cloud-based document management solution focused on streamlining workforce management in the construction space.

- Designed and maintained SQL databases, stored procedures, and utilized joins, foreign key relationships, user-defined table types, and sub-queries for optimal clarity and efficiency
- Built RESTful API's using .NET Core to handle creating, accessing, and displaying questions and answers from the database
- Implemented conditional rendering to allow logged in admin to create/edit new questions and see all the questions they have previously created
- Created UI components with React and designed with Bootstrap
- Incorporated React libraries, styled user-friendly UI's in React.js front-end, managed content for FAQs created by admin
- Actively engaged in the AGILE team environment including daily stand-ups, code reviews, and feedback in all stages of the software development life cycle
- Extensively used Git for source control, branch management, feature flow, and code/feature experimentation and testing
- Collaborated with other developers to ensure smooth transitions and services implementing multiple components to enhance the Tekton platform